


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)
[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

“of” is a very common word and was not included in your search. [\[details\]](#)

Scholar All articles - Recent articles Results 1 - 10 of about 8,620 for vehicle CAD design selection of locations positions components. (0.12 seconds)

All Results

[R Söderberg](#)
[H Johannesson](#)
[D Twigg](#)
[R Gad](#)
[P Hammond](#)

[A CAD-based visual simulator for designing flexible automated material handling and transportation ... - all 2 versions](#)

M Ziaie-Moayyed, GC Vosniakos, BJ Davies - The International Journal of Advanced Manufacturing ..., 1998 - Springer

... CAD Simulator for AMHTS design 557 ... system side, access from the storage side, **vehicle**

size, **position** ... **Selection** or **design** of each of these elements needs to be ...

[Cited by 1 - Related Articles - Web Search](#)

[Object Oriented information storage for the **design** of injection moulds](#)

R Willems, D Lecluse, JP Kruth - Knowledge Intensive CAD, 1996 - books.google.com

... CAD databases are not the best **vehicle** to provide ... For this reason, the **design** support system leaves the ... generate an appropriate representation on the CAD system ...

[Cited by 5 - Related Articles - Web Search](#)

[\[PDF\] AC 2007-2827: VALIDATION OF A CAD-BASED TOOL FOR DESIGN OF FLEXIBLE COMPONENTS](#)

J Rodriguez, M Keil, L Rodriguez, WA Choudhury, P ... - icee.usm.edu

... Design Space. ... Figure 5. Measured points positioned relative to CAD model Placement on CAD. A CAD model of some of the **vehicle**'s geometry had been supplied ...

[View as HTML - Web Search](#)

[CHAPTER 7 - all 2 versions](#)

V MILLER - Handbook of Design, Manufacturing and Automation, 1994 - books.google.com

... part of the product cycle. A CAD package is one **vehicle** to standardize the **design** style. To create the **design** using ...

[Related Articles - Web Search](#)

[\[PDF\] ROBUST TRUCK CABIN LAYOUT OPTIMIZATION USING ADVANCED DRIVER VARIANCE MODELS](#)

MB Parkinson, MP Reed, M Kokkolaras, PY ... - Ann Arbor - ode.engin.umich.edu

... International Journal of **Vehicle Design**, 35(3), pp. 167–185. ... “Application of the 3-D CAD manikin from to heavy truck **design**”. Proc. ...

[Related Articles - View as HTML - Web Search](#)

[PARAMETRIC MODELING METHOD AND SYSTEM FOR CONCEPTUAL VEHICLE DESIGN](#)

N Wang, J Wan, G Gomez-Levi - US Patent 20,070,198,230, 2007 - freepatentsonline.com

... of existing **design** for either commonality requirements or variant **design** needs ... input

210 can be received from a 2D **vehicle** representation **CAD** file ...

[Cached](#) - [Web Search](#)

[Interactive custom design and building of toy **vehicle**](#)

K Code, N Wajihuddin, VP Images, P Class - freepatentsonline.com

... incorporates a simplified version of **CAD/CAM** drawings ... instant visualization of in progress **vehicle** having the ... the child can make other **design** choices involving ...

[Cached](#) - [Web Search](#)

[PARAMETRIC MODELING METHOD AND SYSTEM FOR CONCEPTUAL VEHICLE DESIGN](#)

K Code, N Wang, J Wan, G Gomez-levi, VP Images, P ... - freepatentsonline.com

... of existing **design** for either commonality requirements or variant **design** needs ... input

210 can be received from a 2D **vehicle** representation **CAD** file ...

[Cached](#) - [Web Search](#)

[Optimizing Truck Cab Layout for Driver Accommodation](#)

MB Parkinson, MP Reed, M Kokkolaras, PY ... - Journal of Mechanical Design, 2007 - link.aip.org

... and Frontal Crashworthiness in Preliminary **Vehicle Design**," Int. ... Application of the

3-D **CAD** Manikin Ramsis to Heavy Truck **Design**," Proceedings of ...

[Web Search](#)

[\[PDF\] University of Florida Autonomous Micro Air Vehicle System](#)

C Lmax - mae.ufl.edu

... The criteria for **selection of components** were ranked in ... of Florida's Micro-Air Vehicle

Laboratory. ... were exact representations of the **CAD designs** created in ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google